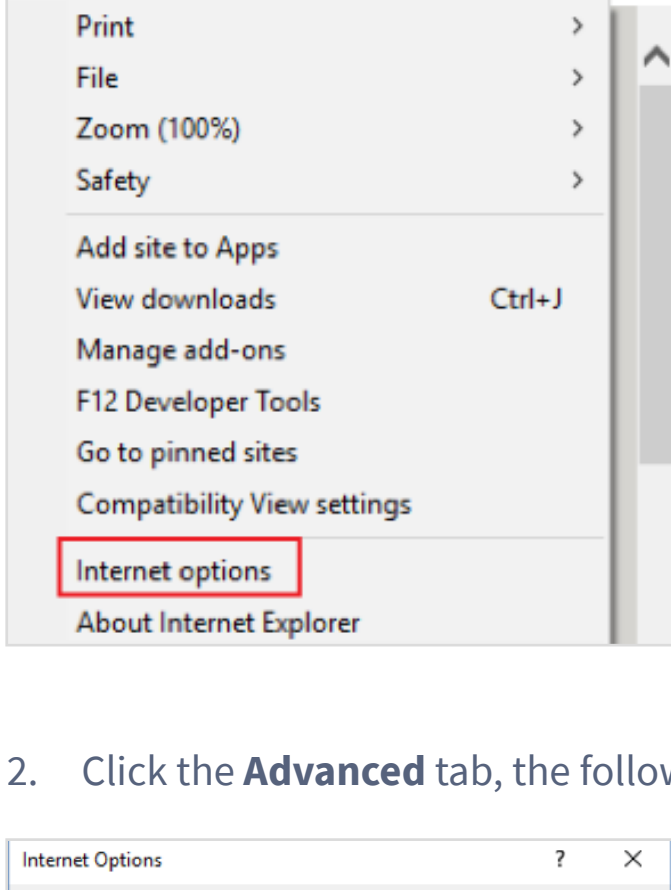


Procedure to Enable / Disable DOM Storage Cookies in Chrome / Internet Explorer / Firefox

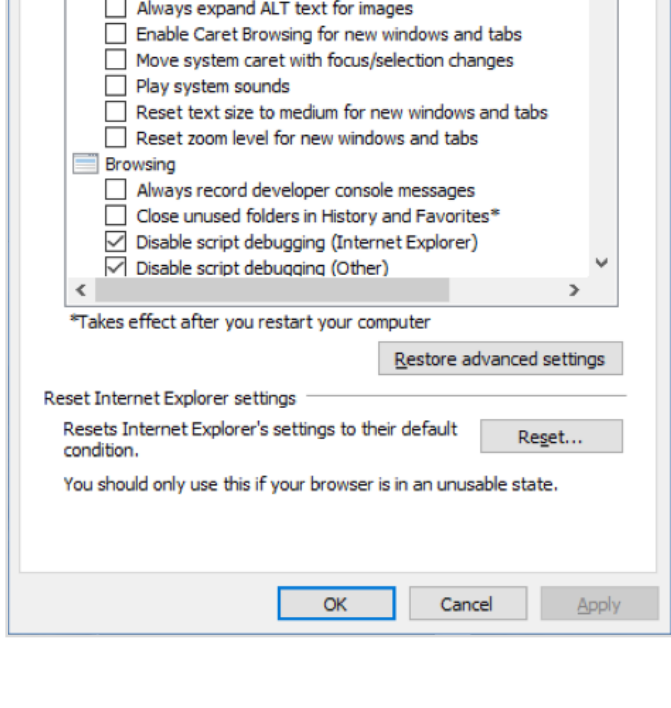
Enable / Disable DOM Storage- Internet Explorer

Follow these steps to enable DOM Storage from being utilized in Internet Explorer:

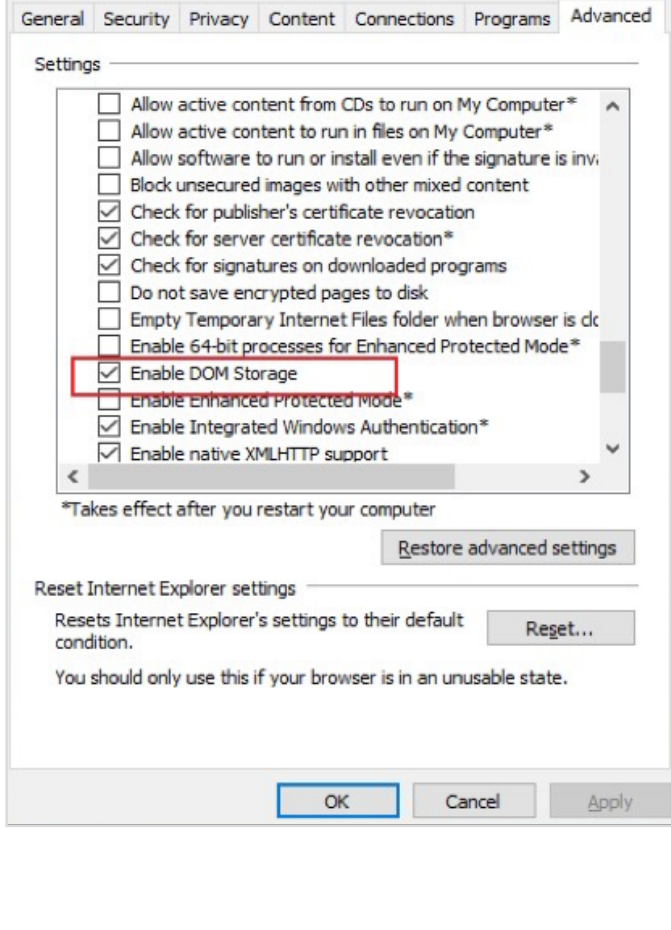
1. Open **Internet Explorer**, click on **Tools > Internet Options**



2. Click the **Advanced** tab, the following screen appears.



3. Scroll down to the Security section under Settings and check the **Enable DOM Storage** box.

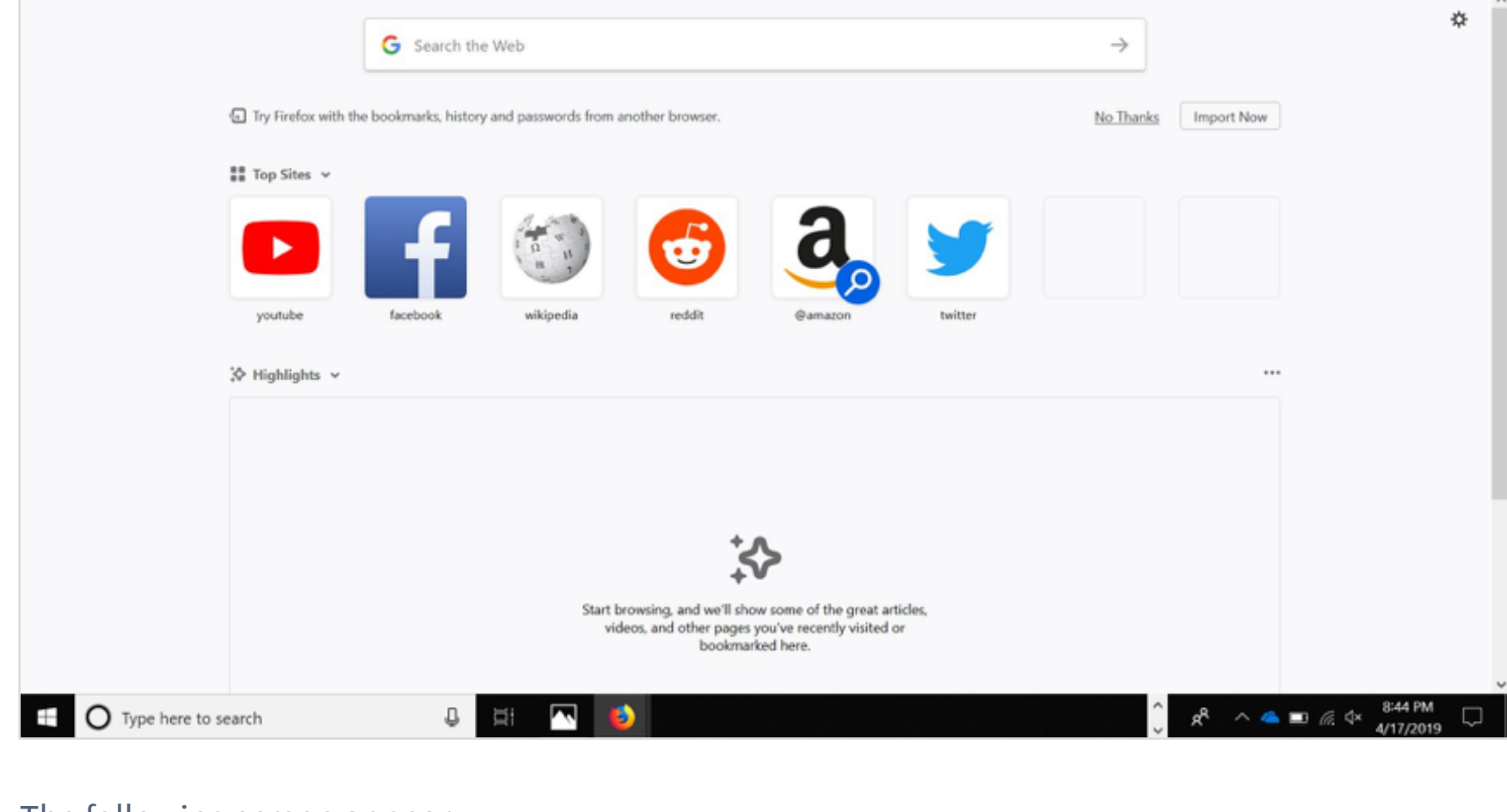


4. Click **OK**.

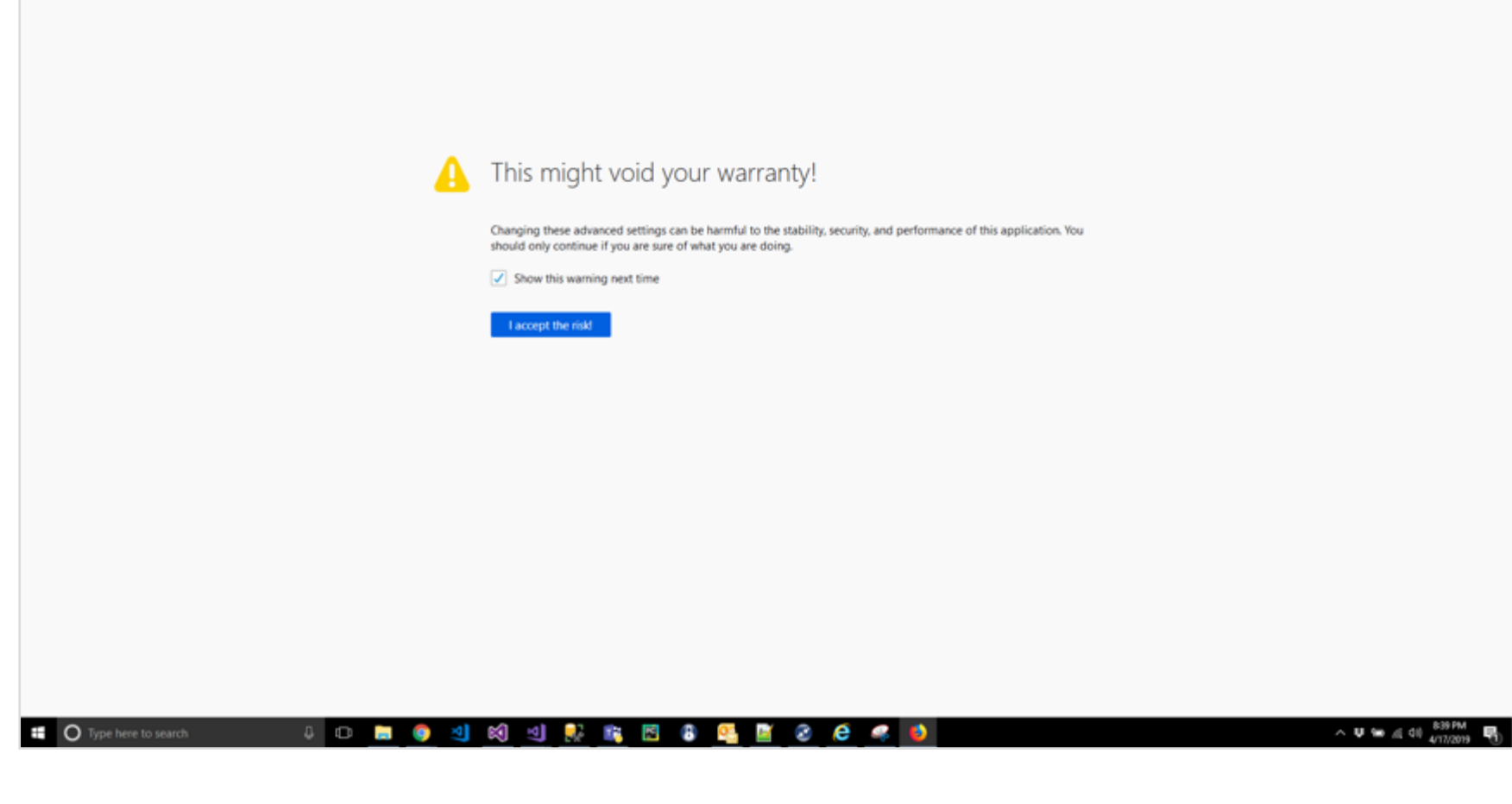
Enable / Disable DOM Storage- Firefox

Follow these steps to enable DOM Storage from being utilized in Firefox:

1. Open Firefox and type **about:config** in the address bar and click **Enter**.



The following screen appear:



2. Click **I Accept the Risk** button. The following screen appears:

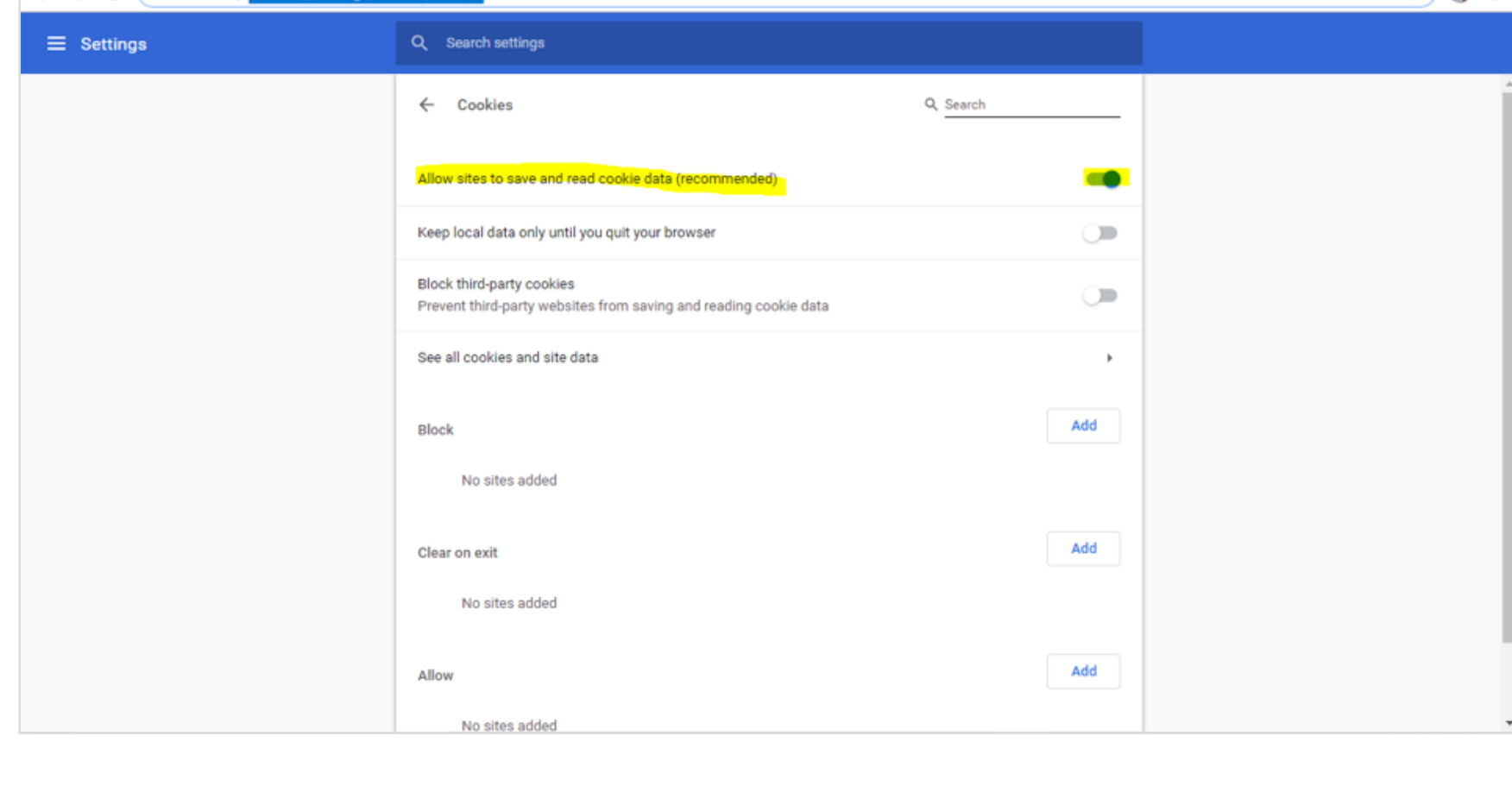
dom.serviceWorkers.disable_open_click_delay	default	integer	1000
dom.serviceWorkers.enabled	default	boolean	true
dom.serviceWorkers.sifs_extended_timeout	default	integer	300000
dom.serviceWorkers.sifs_timeout	default	integer	30000
dom.serviceWorkers.parent_intercept	default	boolean	false
dom.serviceWorkers.testUpdateOverOneDay	default	boolean	false
dom.serviceWorkers.testing.enabled	default	boolean	false
dom.serviceWorkers.update_delay	default	integer	1000
dom.sandbox.enabled	default	boolean	true
dom.storage.default_quota	default	integer	5120
dom.storage.enabled	default	boolean	true
dom.storage.net_gen	default	boolean	false
dom.storage.shadow_writes	default	boolean	true
dom.storage.snapshot_prefix	default	integer	16384
dom.storage.snapshot_testing	default	boolean	true
dom.storage.testing	default	boolean	false
dom.storageManager.enabled	default	boolean	true
dom.storageManager.prompt.testing	default	boolean	false
dom.storageManager.prompt.testing.allow	default	boolean	false
dom.storage.access_auto_grants	default	boolean	true
dom.storage.access.enabled	default	boolean	true
dom.storage.access_max_concurrent_auto_grants	default	integer	5
dom.targetBlankIOperator.enabled	default	boolean	false
dom.testing.structuredCloneTest.enabled	default	boolean	false
dom.timeout.background_budget_regeneration_rate	default	integer	100
dom.timeout.background_throttling_max_budget	default	integer	50

3. Scroll down and double click on the dom.storage.enabled entry to change the “value” from **False** to **True**.

Enable / Disable DOM Storage- Chrome

Follow these steps to enable DOM Storage from being utilized in Chrome:

1. Open Chrome and type <chrome://settings/content/cookies> in the address bar and click **Enter**.
2. **Toggle On** the **Allow sites to save and read cookie data (recommended)**.



Enable / Disable DOM Storage- Chrome Mobile App

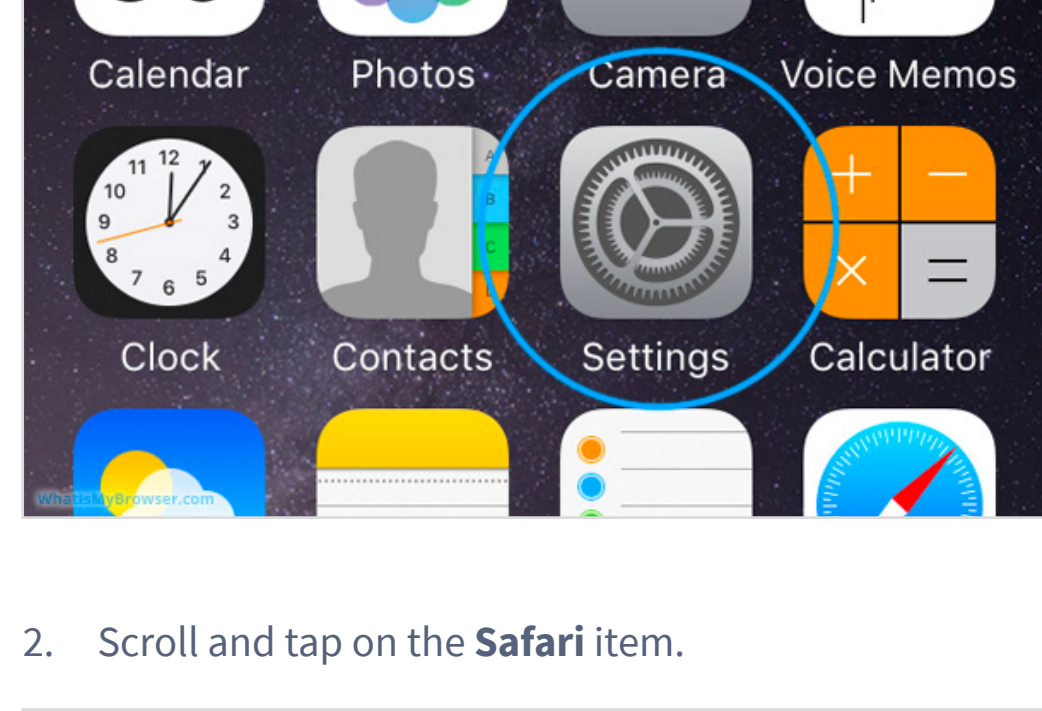
Follow these steps to enable DOM Storage from being utilized in Chrome Mobile App:

1. On your Android phone or tablet, open the Chrome app
2. At the top right, tap More > **Settings**.
3. Tap **Site settings** > **Cookies**.
4. Turn Cookies on.

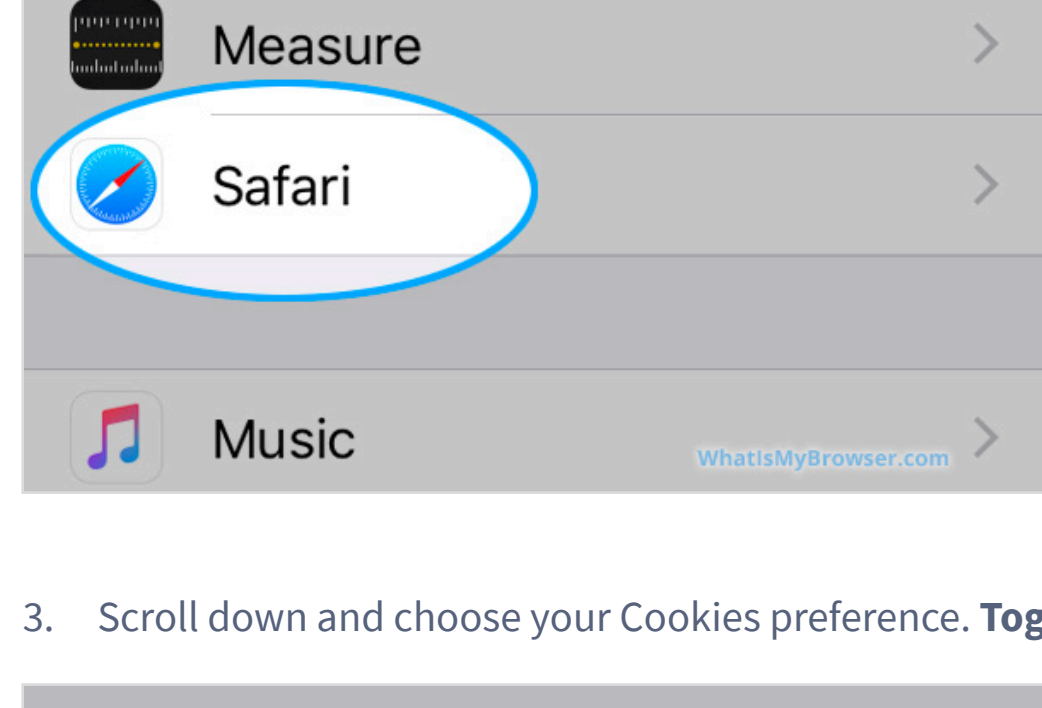
Enable / Disable DOM Storage- Safari on iPhone

Follow these steps to enable DOM Storage from being utilized in Safari on iPhone:

1. Open the **Settings** App.



2. Scroll and tap on the **Safari** item.



3. Scroll down and choose your Cookies preference. **Toggle Off** the **Block all Cookies**.